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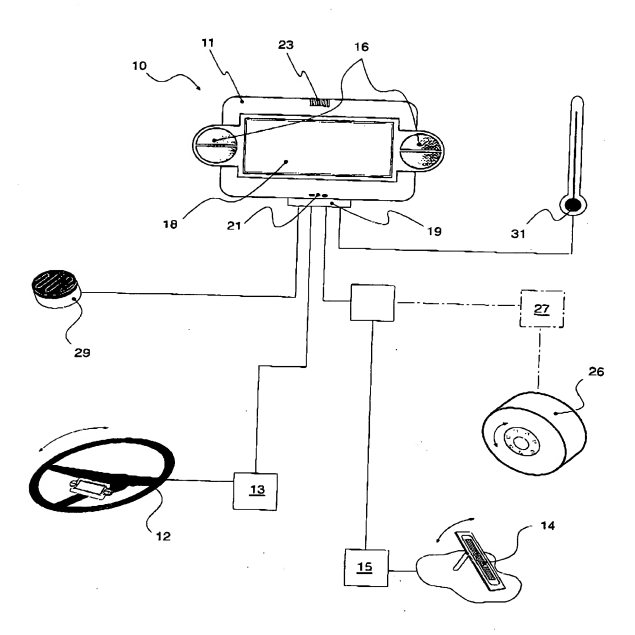
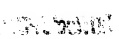


Figure 1









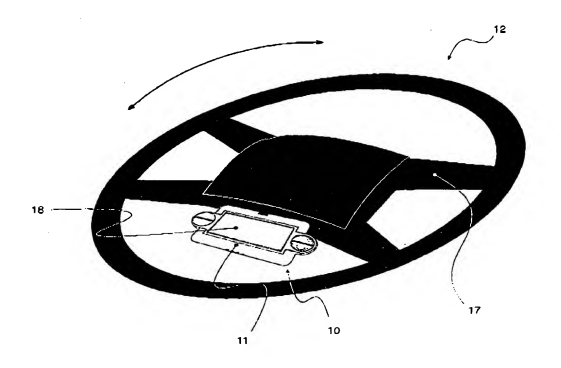
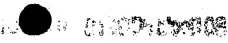


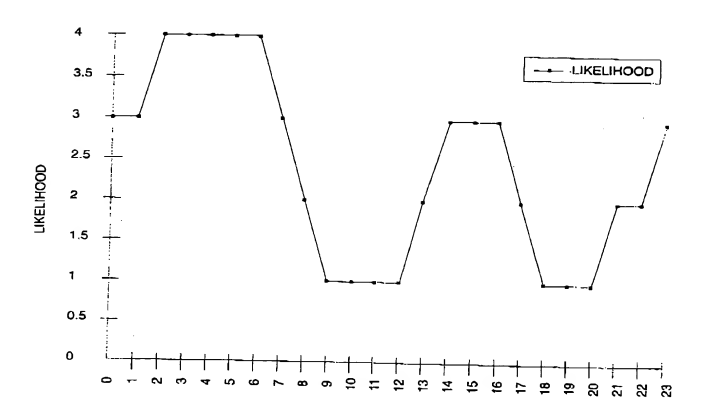
Figure 2



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LIKELIHOOD OF FALLING ASLEEP

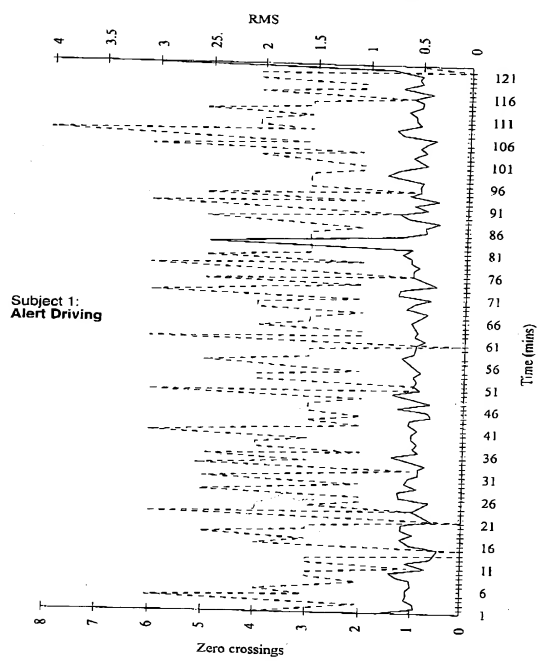
1= unlikely, 2= possibly, 3= likely, 4= very likely, 5= certain



TIME OF DAY (H)

Figure 3

Figure 4



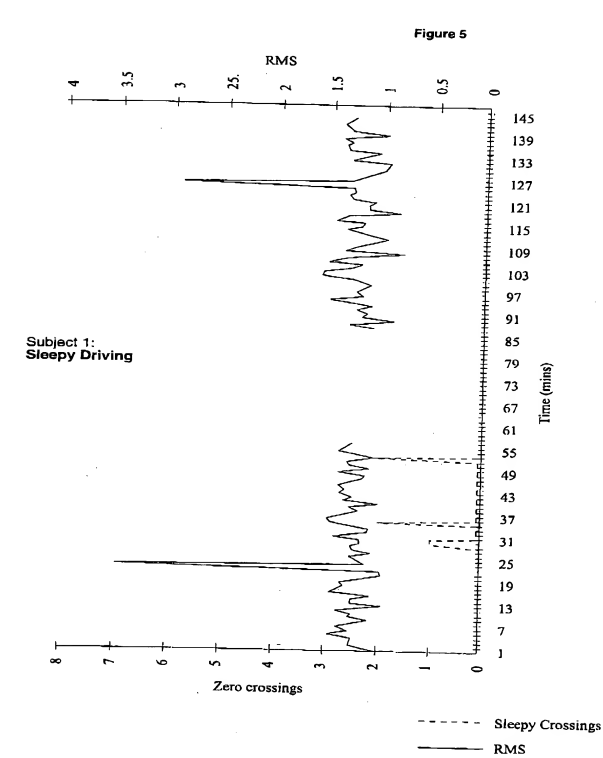
Zero Crossings

RMS

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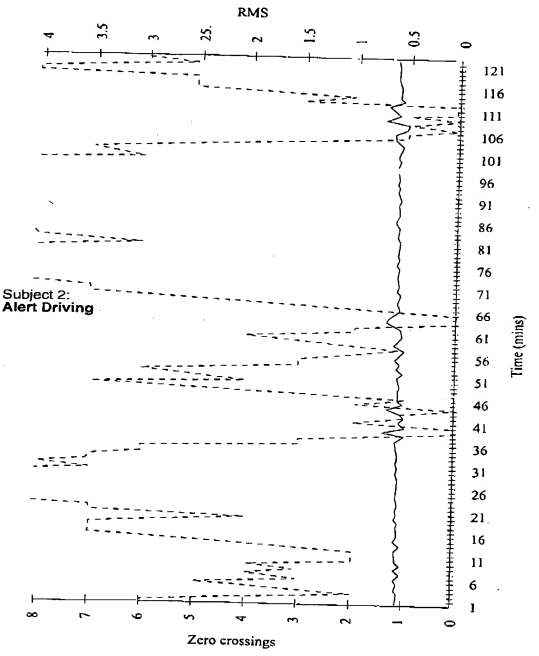
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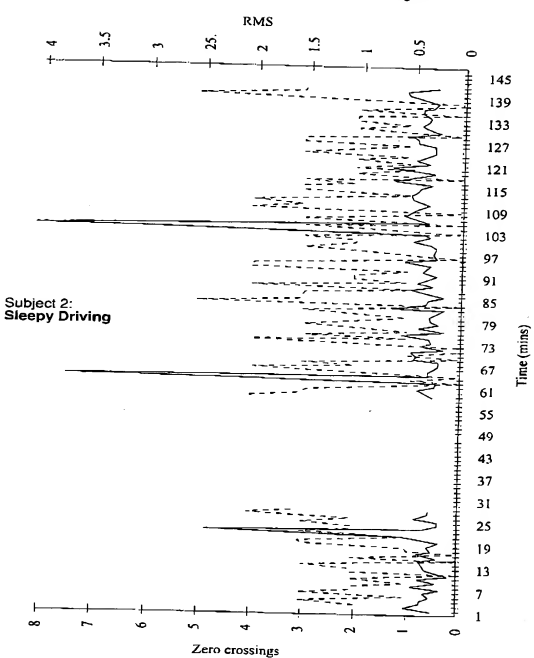
Zero Crossings

RMS

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--- Sleepy Crossings

RMS

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D9341093.082499

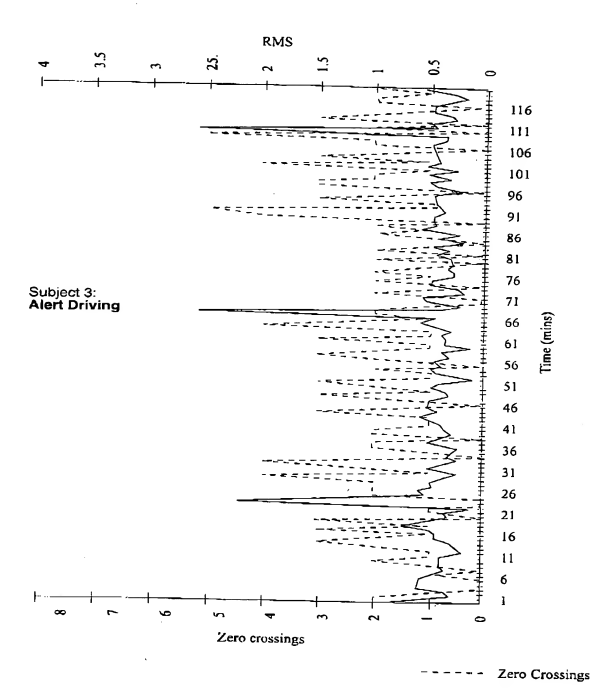
RMS

PCT/GB98/00015

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(人名 動力機)

Figure 8



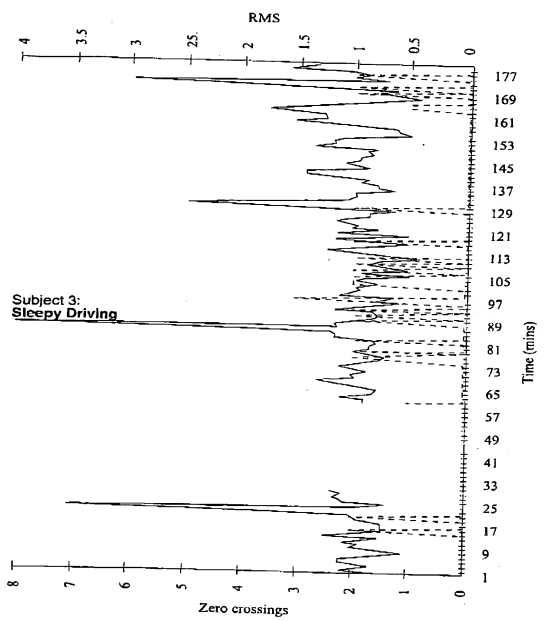
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Sleepy Crossings **RMS**

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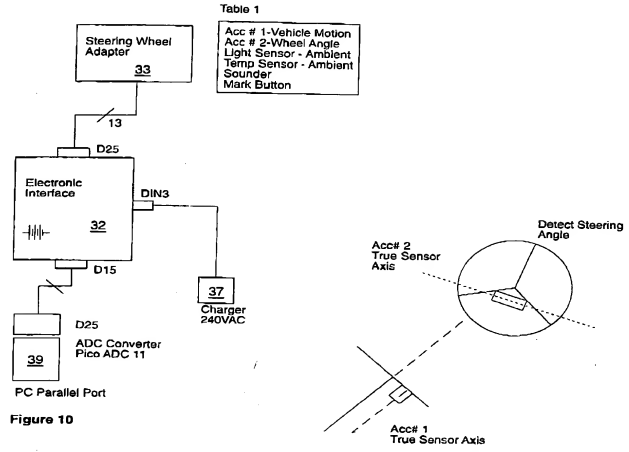
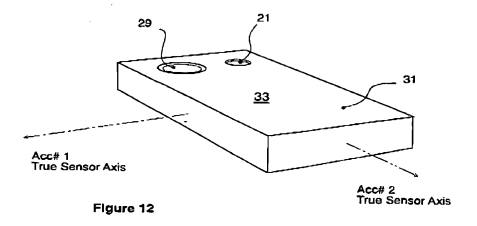
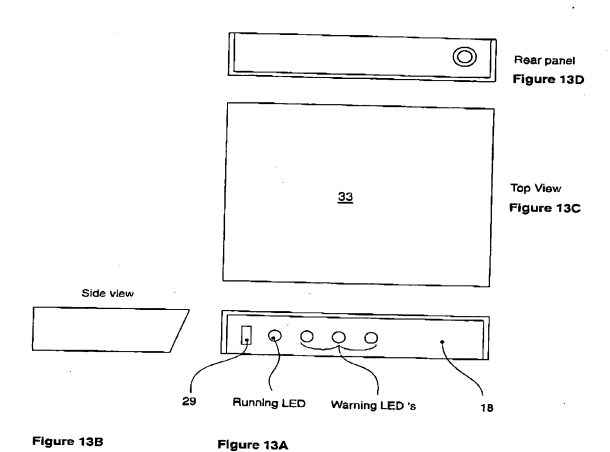


Figure 11



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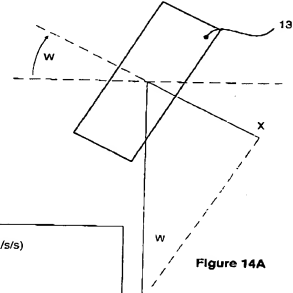


Table 2

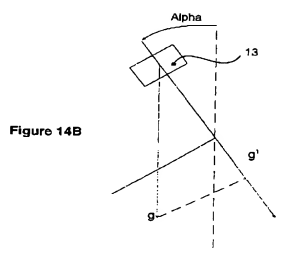
W - Wheel Rotation Angle X - Measured component of g in sensor axis (m/s/s) K wheel - Sensor scaling factor (mrn/s/s/blt) g - Gravity 9.81 m/s/s g - Gravity Vector Component in wheel Plane

Sin W = X/g

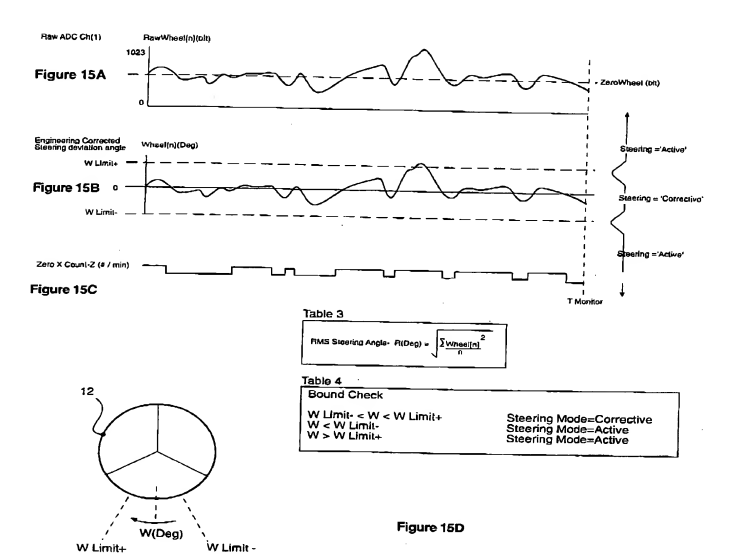
 $X = k \text{ wheel } / 1000 \times (Ch(1)-ZeroWheel) \times 1/Cos(Alpha)$

Sin W = k wheel / $(1000 \times g)x(Ch(1)-ZeroWheel)x(1/Cos(Alpha)$

W + ArcSin [Kwheel /(1000 x g)x(Ch(1)-ZeroWheel)x 1/Cos(Alpha)]



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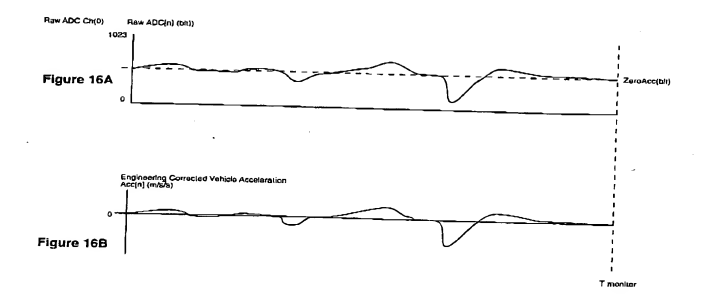
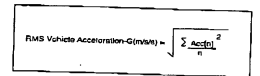


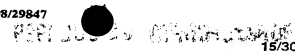
Table 5

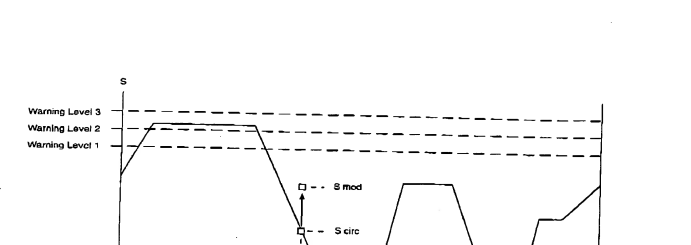


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Time of Day

24.00 Hr





Current Time

Figure 17

0.00 Hr

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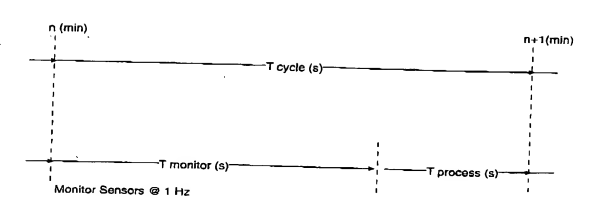


Table 6

T cycle = 60s T monitor = 50s T process = 10s Calculate Parameters
Test & Issue Warnings
Update Screen Display
Store Sensor Data > Disk
Store Calculated Parameters > Disk

Figure 18



Figure 19

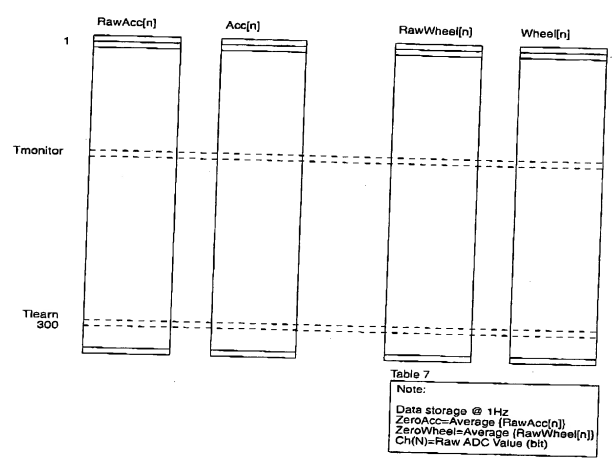


Table 8

Acc[n] = Kacc/1000 x (RawAcc[n]-ZeroAcc)x1/Cos(Alpha) (m/s/s) (mm/s/s/bit) (blt) (bit) $\label{eq:wheel_n} Wheel[n] = ArcSin \ [\ Kwheel/(1000x9.81) \ x \ (RawWheel[n]-ZeroWheel)x1/Cos(Alpha)]$ (Deg) (mm/s/s/bit) (bit) (bit) $I = Klight/1000 \times (Ch(2)-ZeroLight)$ (KLx) (Lx/bit) (blt) (blt) T = Ktemp/1000 x (Ch(3) - ZeroTemp) (DegC) (mDegC/bit) (bit) (bit)

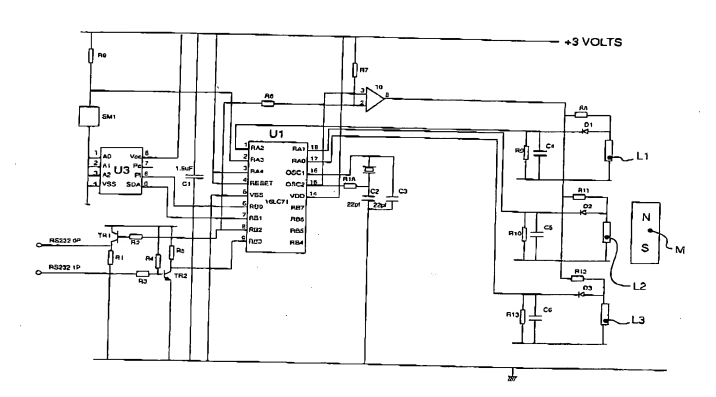


Figure 21

Table 1

Acc # 1-Vehicle Motion Acc # 2-Wheel Angle Light Sensor - Ambient Temp Sensor - Ambient Sounder Mark Button

Table 2

W - Wheel Rotation Angle

X - Measured component of g in sensor axis (m/s/s)
K wheel - Sensor scaling factor (mm/s/s/bit)

g - Gravity 9.81 m/s/s g - Gravity Vector Component in wheel Plane

Sin W = X/g

X = k wheel / 1000 x (Ch(1)-ZeroWheel) x 1/Cos(Alpha)

Sin W = k wheel / (1000 x g)x(Ch(1)-ZeroWheel)x(1/Cos(Alpha)

W + ArcSin [Kwheel /(1000 x g)x(Ch(1)-ZeroWheel)x 1/Cos(Alpha)]

Table 3

RMS Steering Angle - R(Dag) = ∑Wheel[n]

Table 4

Bound Check

W Limit- < W < W Limit+

W < W Limit-W > W Limit+

Steering Mode=Corrective Steering Mode=Active Steering Mode=Active





RMS Vahicle Acceleration-G(m/a/a) =

Table 6

T cycle = 60s T monitor = 50s T process = 10s

Calculate Parameters Test & Issue Warnings Lest & Issue warnings
Update Screen Display
Store Sensor Data > Disk
Store Calculated Parameters > Disk

Table 7

Note:

Data storage @ 1Hz ZeroAcc=Average {RawAcc[n]} ZeroWheel=Average {RawWheel[n]} Ch(N)=Raw ADC Value (bit)

Table 8

Acc[n] = Kacc/1000 x (RawAcc[n]-ZeroAcc)x1/Cos(Alpha) (m/s/s) (mm/s/s/bit) (bit) (bit) Wheel[n] = ArcSin [Kwheel/(1000x9.61) x (RawWheel[n]-ZeroWheel)x1/Cos(Alpha)] (Deg) (mm/s/s/bit) (bit) (bit) $I = Klight/1000 \times (Ch(2)-ZeroLight)$ (KLx) (Lx/bit) (bit) (bit) $T = Ktemp/1000 \times (Ch(3) - ZeroTemp)$ (DegC) (mDegC/blt) (bit) (blt)

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Table 9

Engine	ering	Scaling	Factors

K acc (mm/s/s/bit) K wheel (mm/s/s/blt) K light (Lx/bit)

K temp (mDegC/bit)

ZeroLight (bit) ZeroTemp (bit)

Alpha (Deg)

DOTALOGE LOSTATOD

Hysterisis (Deg)

Acceleration Channel Steering Channel Light Channel Temp Channel

Intercept adjust - Light Intercopt adjust - Temp

Steering Wheel Inclination from Vertical

Hesterisls factor - Zero X analysis

Table 10

Sleep Propensity Algorithm - Definition	
S mod=S circ + S zerox + S rms + S light + S temp +	S sleep + S road + S trlp
Elemental	Bound Limit
S mod S circ S zerox = (F zerox/100) (Z ref-Z) S rms = (F rms/100) (R-R ref) S light = (F light/100) (I ref -I) S temp = (F temp/100) (T -T ref) S sleep = (F sleep/100) (H ref - (HxQ)) S road = (F road/100) (G ref -G) S trip = (F trlp/100) x D	0 <s 0<s="" <1="" circ="" light="" mod="" rms="" road="" sleep="" temp="" th="" trip<="" zerox=""></s>

Table 11

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Algorithm Elementals - S	
S mod (S) S circ (S)	Modified Sleep Propensity Factor-Range 01
S zerox (S)	Current Circadian Sleep Propensity Value Current Corrective Steering Reversal Rate Deficit
S rms (S) S light (S)	Current RMS Corrective Steering Amplitude Surfit Current Ambient Lighting Intensity Deficit
S temp (S)	Current Ambient Temperature Surfit
S sleep (S) S road (S)	Prior Sleep Good Hours Deficit Current Road Activity Deficit
S trip (S)	Accumulated Trip Duration

Table 12

Algorithm Weighting Factors - F

Note: Factors are % S Unit per Parameter Unit

F zerox (%S/#/min) Corrective Steering Reversal Rate Deficit - % Factor RMS Corrective Steering Amplitude Surfit - % Factor F rms (%S/Deg) F light (%S/kLx) Average Amblent Lighting Intensity Deficit - % Factor F temp (%S/DegC) Average Ambient Temperature Surfit - % Factor

F sleep (%S/Hr) Prior to Good Hours Sleep Deficit - % Factor F road (%S/m/s/s) Road Activity Deficit - % Factor

F trip (%S/Hr) Accumulated Trip Duration - % Factor

Table 13

Algorithm Reference Offfsets - ref

Z ref (#/min) Corrective Steering Reversal Rate - Ref Offset

Corresponds to 'Alert ' Driving Subject Dependent R ref (Deg) Corrective Steering RMS Amplitude - Ref Offset

Corresponds to 'Alert' Driving Subject Dependent

I ref (kLx) Average Ambient Lighting Intensity - Ref Offset

Corresponds to moderate daylight

T ref (DegC) Average Ambiont Temperature - Ref Offset

Corresponds to moderate environment

H ref (Hr) Prior to Good Hours Sleep - Ref Offset

Corresponds to optimum value

G ref (m/s/s)

Road Activity - RMS Acceleration / Deceleration - Ref Offset



Table 14

Algorithm Dynamic Variables		
Z (#/min)	Current Corrective Steering Zero X Rate	
R (Deg)	Current RMS Correvtive Steering Amplitude	
l (kLx)	Current Ambient Lighting Intensity	
T(DegC)	Current Ambient Temperature	
G (m/s/s)	Current Road Activity - RMS Acceleration / Deceleration	
D(Hr)	Accumulated Trip Duration	
H(Hr)	Actual Hours of Prior Sleep	
Q (#)	Prior Sleep Quality - Normalised Scale 01	
Qx (#)	Prior Sleep Quality	
	User Scale 1,2,3,4,5	
	Q=Qx/5	

Table 15

Steering Mode & Steering Limit -W limit

W limit (Deg) Decision Ilmit - Steering mode detection +W limit >W> -W limit >>> Corrective +W limit <W< -W limit >>> Active Steering Mode Steering mode decision ACTIVE. CORRECTIVE

Table 16

Alarm Levels & Alarm State			
Alarm Level 1 (s) Alarm Level 2 (s) Alarm Level 3 (s)	Alarm level threshold Alarm level threshold Alarm level threshold		
Alarm Holdoff (min)	Initial alarm forced hold-off time - N minutes		
Alarm State	Alarm status decision CLEAR, LEVEL1, LEVEL2, LEVEL3, HOLDOFF		

Table 17

User Software Functions

Set Display Parameters

Enter New Values and <RET> or <RET> to bypass edit option.

Display History (mln)

Graphic display history length - Last N minutes

FSD (S)

Graphic display full scale - S unit (0.. 1)

Table 18

Data Directiony Structure

[ALGO] *.ALG

Algorithm Data Files - Internal Format

[USER]*.ALG

User Data Files - Internal Format

[XALGO1".CSV

Algorithm Data Files - CSV Formal

[XUSER]*.CSV

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User Data Files - CSV Format

[XDRIVE]*.CSV

Drive Mode Data Files - CSV Format

[XLEARN]*.CSV

Learn Mode Data Files - CSV Format

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Table 19

File Structure - Program Internal Format		
Note: These files in program internal readable format		
Configuration File - SLEEPALT.CFG		
Save Set Value	s @ Program Shut Down	
	@ Program Initialisation	
K acc (mm/s/	·	
K wheel (mm/s/		
K light (Lx/bit)		
K temp (mDeg		
K batt (mV/bit	2)	
ZeroLight	/L in)	
1	(bit)	
ZeroTemp	(bit)	
Hysterysis	(Deg)	
Alpha	(Deg)	
AlgorithmID		
UserID		
Circ[0] [23]	(S)	
FSD	(0 1)	
DisplayHist	(min)	

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Table 20

	Algori	thm Data File [ALGO]*.ALG	-
	F zero:	(%S/#/min)	
1	Firms	(%S/Deg)	I
1	F light	(%S/Klx)	ı
1	F temp	(%S/DegC)	I
	F sleep	(%S/Hr)	I
1	Froad	(%S/m/s/s)	ı
	Firip	(%s/Hr)	
1			
,		(#/min)	
	R ref		
	ref		
1	ref	(DegC)	
	d ref	(Hr)	
0	a ref	(m/s/s)	
,	lam 1		
	lamn2	1	
Α	lam3	(s)	
		ldoff (min)	
W	<u> </u>	Deg)	

Table 21

User Data File [USER]*.USR

UserName

UserDoB

UserSex





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Table 22

Note	File Structure - I These files in ext	Drive Mode Data File [XDRIVE]*. ternal readable format - CSV	Csv		
Drive					
	Ceation Date				
	Time (Hr 0., 23)				
	Time (min 0 59)				
User					
1	rithmID				
Alam	11 (s)				
7	n2 (s)				ł
	(c) n3 (s)				
	nHoldOff (min)				
W lim	it (Deg)				
H (Hr	1				
Q (0					1
F zero	ox (%S/#/min)				
	(%S/Deg)		Z	(#/min)	-
	(%S/kLx)		R	(Deg)	
	(%S/DegC)		1	•	
	p (%S/Hr)		Т	(KLx)	1
	(%S/m/s/s)		-	(DegC)	- 1
r trip (%S/Hr)		G	(m/s/s)	
Z ref	/#/malm\		D	(Hr)	
A ref	(#/min)				
l ref	(Deg)		S mod	d (S)	-
Tref	(Kix)		S circ	S ctrc (S)	
H ref	(DegC) (Hr)		S zero	S zerox (S)	
G ref	(m/s/s)			S rms (S)	
- 10.	(NUS/S)			S temp (S)	
Minute	Count (min)	Repeat 1 N(min)	S slee	ep (S)	1
AlamS	tate	· · · · · · · · · · · · · · · · ·	S road		
Steerin	gMode	•	S trip		
Accele	ration [1](m/s/s)	Wheel(1](Deg)	 (\- /	
			DQC (Data Quality Code 0255)	1
Acceler	ation [50]	Wheel[50]			

Table 23

Data File Structure - Learn Mode Data File [XLEARN]*.CSV

Note: These illes in external readable format - CSV

Data File Structure - User Data File [XUSER]*.CSV

Note: These files in external readable format - CSV

UserID

File Creation Date

UserName UserDoB **UserSex**

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Table 24

Data File Structure - Algorithm Data File [XALGO]*.CSV Note: These files in external readable format - CSV AlgorithmID File Creation Date F zerox (%S/#/min) F rms (%S/Deg) F light (%S/kLx) F temp (%S/DegC) F sleop (%S/Hr) F road (%S/m/s/s) F trip (%S/Hr) Z ref (#/min) R ref (Deg) l ref (KLx) T ref (DegC) H ref (Hr) G ref (m/s/s)Alarm1 (s) Alarm2 (s) Alarm3 (s) AlarmHoldOff (min) W limit (Deg)